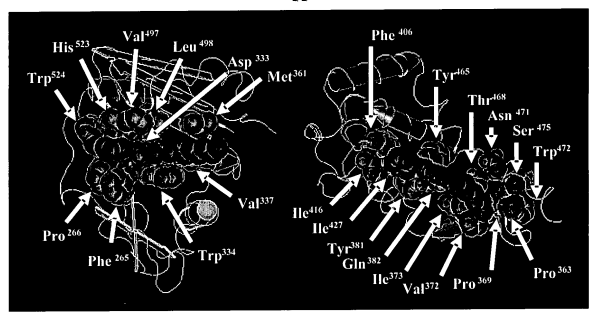
Figure 3



]]

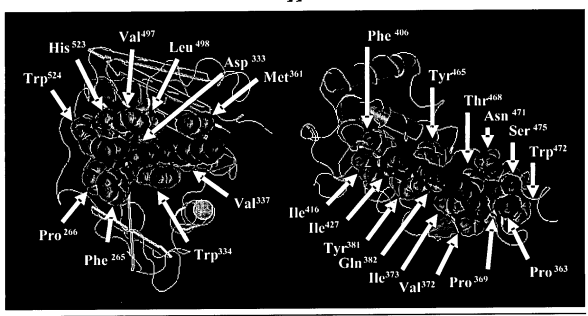


Figure 12

[[

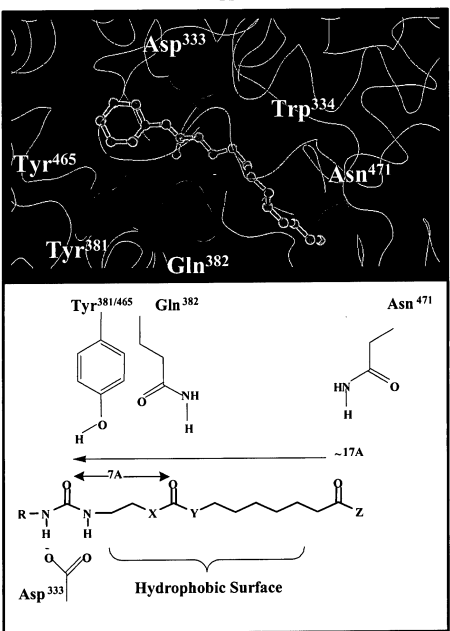


Figure 15

Figure 16

Figure 17

A.
$$H_2N$$
 OH a CI N H N OH b OH

Figure 18

$$\begin{array}{c} H_2N \\ (CH_2)_{11} \end{array} \\ OH \\ \\ \hline \\ OH \\ \\ \\ \hline \\ OH \\ \\ OH$$

786: R'=1-adamantylmethoxy

787: R'=1-naphthylmethoxy 792: R'=ethylamino

793: R'=isopropylamino